

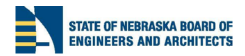
# Where Do We Draw The Line?

#### A Workshop on Ethical Decision-making Skills

The Nebraska Board of Engineers and Architects is sponsoring a half-day seminar highlighting the responsibilities of professional practice. Architects and Professional Engineers have dual responsibilities in meeting client needs and public health, safety and welfare. Those responsibilities may be in conflict. An emphasis to why ethical decision making skills is an important part of the seminar. Table discussions will feature active participation and interaction.

The program will review actual examples that have challenged ethical decision making of architects and engineers. Sessions include analysis of the development of the stages of ethical making decision skills.

Deborah Long, seminar presenter, has led sessions with engineers, architects, realtors, and educators. She has authored 20 books. Deb Long will speak on ethics and share her research, expertise and insights to Nebraska licensees. This seminar will qualify for four hours of continuing education. Long is a career educator and international speaker, and is certified as an ethics trainer by the Josephson Institute of Ethics. Most recently, her course on fracking, *From Heaven to Hell*, won the North Carolina Real Estate Program of the Year.



## 2015 NBEA CE REGISTRATION

Name:		
Email:		
Phone:		
Licanca #·		

Please send us the top of this form
by email to
Rachel.fetterman@nebraska.gov;
fax 402-471-0787; or mail to:
NBEA, PO Box 95165,
Lincoln, NE 68509-5165

### **EVENT DETAILS**

# Friday, November 13, 2015, 12:30 PM - 4:30 PM

**Scott Conference Center** 

Cost: \$50

We will be accepting checks by mail or you can pay by check or cash at the door.

We apologize we will not be able to take credit cards for this event.

Free parking is available across the street from the Scott Conference Center



This seminar will qualify for 4 hours of continuing education credit.

Certificates will be handed out at the end of the event.

Snacks and beverages will be provided.

